

EXAMINER SEARCH NOTES
GAST Search

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	267	(249/20).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/29 11:23
S2	0	425/112,113,114	US-PGPUB; USPAT	OR	OFF	2004/07/29 11:23
S3	1933	(425/112,113,114).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/29 11:35
S4	443	(425/114).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/29 11:26
S5	652	(425/112).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/29 11:36
S6	0	(052/745.09,561,742.14,742.13, 741.41,425).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/27 10:42
S7	1014	(52/745.09,561,742.14,742.13, 741.41,425).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/28 14:34
S8	191	(52/745.09).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/27 10:49
S9	1	"52" clas. and (plastic near5 rim) and ((concrete cement) near5 filler)	US-PGPUB; USPAT	OR	ON	2004/07/27 10:49
S10	295	(52/742.14).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/28 14:29
S11	272	((52/742.14).CCLS.) not ((52/745. 09).CCLS.)	US-PGPUB; USPAT	OR	OFF	2004/07/27 13:50
S12	385	(264/31).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/27 13:51
S13	363	(264/34).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/27 15:32
S14	11	("2937429" "3543960" "3834595" "4073410" "4144980" "4259282" "4295779" "4302127" "4310293" "4475672" "4566823").PN.	USPAT	OR	OFF	2004/07/27 15:32

S15	20	("2049115" "2228454" "2410271" "2513942" "2707422" "2853250" "2932875" "3137220" "3261272" "3363524" "3507015" "3530552" "3585911" "3600773" "3605580" "3733140" "3733141" "3826411" "3915584" "4310293").PN.	USPAT	OR	OFF	2004/07/27 15:08
S16	11	"4566823".URPN.	USPAT	OR	OFF	2004/07/27 15:08
S17	8	("2346424" "2391173" "3089435" "3204578" "3241283" "4301741" "4324188" "4324434").PN.	USPAT	OR	OFF	2004/07/27 15:08
S18	25	"4475672".URPN.	USPAT	OR	OFF	2004/07/27 15:08
S19	11	("2049115" "2228454" "2410271" "2513942" "2853250" "2932875" "3363524" "3585911" "3600773" "3605580" "3733140").PN.	USPAT	OR	OFF	2004/07/27 15:08
S20	18	"4310293".URPN.	USPAT	OR	OFF	2004/07/27 15:08
S21	11	("1837529" "1840970" "1974013" "1993657" "2136917" "2249264" "2479800" "2720822" "3135178" "3188928" "3504598").PN.	USPAT	OR	OFF	2004/07/27 15:08
S22	12	"4302127".URPN.	USPAT	OR	OFF	2004/07/27 15:08
S23	8	("0739881" "1771660" "1973092" "2191106" "2787040" "3225409" "3283051" "3774890").PN.	USPAT	OR	OFF	2004/07/27 15:09
S24	1	"4259282".URPN.	USPAT	OR	OFF	2004/07/27 15:09

S25	93	((("2049115" "2228454" "2410271" "2513942" "2707422" "2853250" "2932875" "3137220" "3261272" "3363524" "3507015" "3530552" "3585911" "3600773" "3605580" "3733140" "3733141" "3826411" "3915584" "4310293").PN.) "4566823".URPN. (("2346424" "2391173" "3089435" "3204578" "3241283" "4301741" "4324188" "4324434").PN.) "4475672".URPN. (("2049115" "2228454" "2410271" "2513942" "2853250" "2932875" "3363524" "3585911" "3600773" "3605580" "3733140").PN.) "19." (("1837529" "1840970" "1974013" "1993657" "2136917" "2249264" "2479800" "2720822" "3135178" "3188928" "3504598").PN.) "4302127".URPN. (("0739881" "1771660" "1973092" "2191106" "2787040" "3225409" "3283051" "3774890").PN.) "4259282".URPN.	US-PGPUB; USPAT	OR	OFF	2004/07/27 15:10
S26	136	("264".clas. "425".clas. "52".clas. "249".clas.) and (wall near10 extru\$6) and ((concrete cement) near10 extru\$6)	US-PGPUB; USPAT	OR	OFF	2004/07/27 15:19
S27	342	((264/34).CCLS.) not ((264/31). CCLS.)	US-PGPUB; USPAT	OR	OFF	2004/07/27 15:32
S28	118	(52/425).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/27 15:53
S29	669	(425/131.1).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/27 15:54
S30	11	("2937429" "3543960" "3834595" "4073410" "4144980" "4259282" "4295779" "4302127" "4310293" "4475672" "4566823").PN.	USPAT	OR	OFF	2004/07/28 12:46
S31	10	"5182057".URPN.	USPAT	OR	OFF	2004/07/28 12:46

S32	20	("2049115" "2228454" "2410271" "2513942" "2707422" "2853250" "2932875" "3137220" "3261272" "3363524" "3507015" "3530552" "3585911" "3600773" "3605580" "3733140" "3733141" "3826411" "3915584" "4310293").PN.	USPAT	OR	OFF	2004/07/28 12:47
S33	11	"4566823".URPN.	USPAT	OR	OFF	2004/07/28 12:47
S34	15	("3261272" "3685405" "3733140" "3779661" "3797958" "3820913" "3915583" "3954359" "4013375" "4253810" "4280800" "4310293" "4391549" "4566823" "4668462").PN.	USPAT	OR	OFF	2004/07/28 12:47
S35	6	"4984932".URPN.	USPAT	OR	OFF	2004/07/28 12:47
S36	0	D300636.URPN.	USPAT	OR	OFF	2004/07/28 12:47
S37	6	("D278822" "3240184" "3585911" "3733141" "4310293" "4566823").PN.	USPAT	OR	OFF	2004/07/28 12:47
S38	5	("4247508" "4734021" "4749347" "5059266" "5260009").PN.	USPAT	OR	OFF	2004/07/28 12:47
S39	5	"5656230".URPN.	USPAT	OR	OFF	2004/07/28 12:47
S40	4	("4734021" "4749347" "5059266" "5260009").PN.	USPAT	OR	OFF	2004/07/28 12:47
S41	9	"5529471".URPN.	USPAT	OR	OFF	2004/07/28 12:47
S42	7	("1353512" "1613631" "2101031" "3098415" "3217375" "3427372" "3926541").PN.	USPAT	OR	OFF	2004/07/28 12:47
S43	2	"4090827".URPN.	USPAT	OR	OFF	2004/07/28 12:47
S44	3	("3289371" "3429094" "3950465").PN.	USPAT	OR	OFF	2004/07/28 12:48
S45	13	"4066723".URPN.	USPAT	OR	OFF	2004/07/28 12:48
S46	0	"6103161".URPN.	USPAT	OR	OFF	2004/07/28 12:48
S47	7	("3715420" "3769380" "4259277" "4476075" "4753766" "5387381" "5431866").PN.	USPAT	OR	OFF	2004/07/28 12:48

S48	117	((("2937429" "3543960" "3834595" "4073410" "4144980" "4259282" "4295779" "4302127" "4310293" "4475672" "4566823").PN.) "5182057".URPN.	US-PGPUB; USPAT	OR	OFF	2004/07/28 13:42
		((("2049115" "2228454" "2410271" "2513942" "2707422" "2853250" "2932875" "3137220" "3261272" "3363524" "3507015" "3530552" "3585911" "3600773" "3605580" "3733140" "3733141" "3826411" "3915584" "4310293").PN.) "4566823".URPN. ((("3261272" "3685405" "3733140" "3779661" "3797958" "3820913" "3915583" "3954359" "4013375" "4253810" "4280800" "4310293" "4391549" "4566823" "4668462").PN.) "4984932".URPN. ((("D278822" "3240184" "3585911" "3733141" "4310293" "4566823").PN.) ((("4247508" "4734021" "4749347" "5059266" "5260009").PN.) "5656230".URPN. ((("4734021" "4749347" "5059266" "5260009").PN.) "5529471".URPN. ((("1353512" "1613631" "2101031" "3098415" "3217375" "3427372" "3926541").PN.) "4090827".URPN. ((("3289371" "3429094" "3950465").PN.) "4066723".URPN. ((("3715420" "3769380" "4259277" "4476075" "4753766" "5387381" "5431866").PN.)				
S49	6	"819698"	US-PGPUB; USPAT	OR	OFF	2004/07/28 13:50
S50	190	(425/375).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/28 13:50
S51	206	(52/742.13).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/28 14:30

12/16/04

S52	267	(52/561,741.41).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/28 14:40
S53	339	(425/463).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/28 14:52
S54	535	(264/173.16,173.17,173.12). CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/28 15:22
S55	217	(264/173.12).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/28 14:53
S56	138	(264/173.17).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/28 15:25
S57	259	(264/173.16).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2004/07/28 15:25

PALM INTRANET

Day : Tuesday
 Date: ~~12/16/04~~ 12/16/04
 Time: 10:45:09

Inventor Name Search Result

EXAMINER SEARCH NOTES

Your Search was:

Inventor Search

Last Name = KHOSHNEVIS

First Name = BEHROKH

✓ = Reviewed

Application#	Patent#	Status	Date Filed	Title	Inventor Name 19
<u>60577330</u>	Not Issued	020	06/04/2004	OMNIGRASP: A FULL-HAND HAPTICS GRASP SYSTEM	KHOSHNEVIS, BEHROKH
<u>60537756</u>	Not Issued	020	01/20/2004	AUTOMATED CONSTRUCTION USING EXTRUSION	KHOSHNEVIS, BEHROKH
<u>60441572</u>	Not Issued	159	01/21/2003	AUTOMATED CONSTRUCTION	KHOSHNEVIS, BEHROKH
<u>60435936</u>	Not Issued	159	12/20/2002	METHODS FOR REDUCTION OF POWDER WASTE IN SELECTIVE INHIBITION OF SINTERING (SIS)	KHOSHNEVIS, BEHROKH
<u>60405768</u>	Not Issued	159	08/22/2002	DOCKING SYSTEM FOR ROBOTICS APPLICATIONS	KHOSHNEVIS, BEHROKH
<u>60398160</u>	Not Issued	159	07/23/2002	METALLIC PARTS FABRICATION USING SELECTIVE INHIBITION OF SINTERING (SIS)	KHOSHNEVIS, BEHROKH
<u>60161695</u>	Not Issued	159	10/26/1999	RADIATION SINTERING	KHOSHNEVIS, BEHROKH
<u>60156085</u>	Not Issued	159	09/24/1999	RECONNECTABLE JOINTS FOR SELF-RECONFIGURABLE ROBOTS	KHOSHNEVIS, BEHROKH
✓ <u>10760963</u>	Not Issued	030	01/20/2004	MULTI-NOZZLE ASSEMBLY FOR EXTRUSION OF WALL	KHOSHNEVIS, BEHROKH
<u>10742511</u>	Not Issued	030	12/19/2003	METHODS FOR REDUCTION OF POWDER WASTE IN SELECTIVE INHIBITION OF SINTERING (SIS)	KHOSHNEVIS, BEHROKH
<u>10655228</u>	Not Issued	030	09/03/2003	FOCUSING MECHANISM FOR STEREOSCOPIC SYSTEMS	KHOSHNEVIS, BEHROKH
<u>10610622</u>	Not Issued	030	06/30/2003	METALLIC PARTS FABRICATION USING SELECTIVE INHIBITION OF SINTERING (SIS)	KHOSHNEVIS, BEHROKH
<u>10279734</u>	Not Issued	160	10/24/2002	OPTICALLY MULTIPLEXED HAND-HELD DIGITAL BINOCULAR SYSTEM	KHOSHNEVIS, BEHROKH
<u>09996266</u>	Not Issued	161	11/28/2001	OPTICALLY MULTIPLEXED HAND-HELD DIGITAL BINOCULAR SYSTEM	KHOSHNEVIS, BEHROKH
<u>09912686</u>	Not Issued	041	07/25/2001	HAND-HELD ELECTRONIC STEREOSCOPIC IMAGING SYSTEM WITH IMPROVED THREE-DIMENSIONAL IMAGING CAPABILITIES	KHOSHNEVIS, BEHROKH
<u>09698541</u>	<u>6589471</u>	150	10/26/2000	SELECTIVE INHIBITION OF BONDING OF POWER PARTICLES FOR LAYERED FABRICATION OF 3-D	KHOSHNEVIS, BEHROKH

<u>09616352</u>	<u>6487012</u>	150	07/14/2000	OPTICALLY MULTIPLEXED HAND-HELD DIGITAL BINOCULAR SYSTEM	KHOSHNEVIS, BEHROKH
<u>06920881</u>	Not Issued	161	10/20/1986	POCKET TIME PLANNER	KHOSHNEVIS , BEHROKH
<u>06449589</u>	<u>4500749</u>	150	12/14/1982	INCREMENTAL DIGITIZER FOR ENCODING GEOMETRICAL FORMS	KHOSHNEVIS , BEHROKH

Inventor Search Completed: No Records to Display.

Last Name **First Name**
Search Another: Inventor

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)